



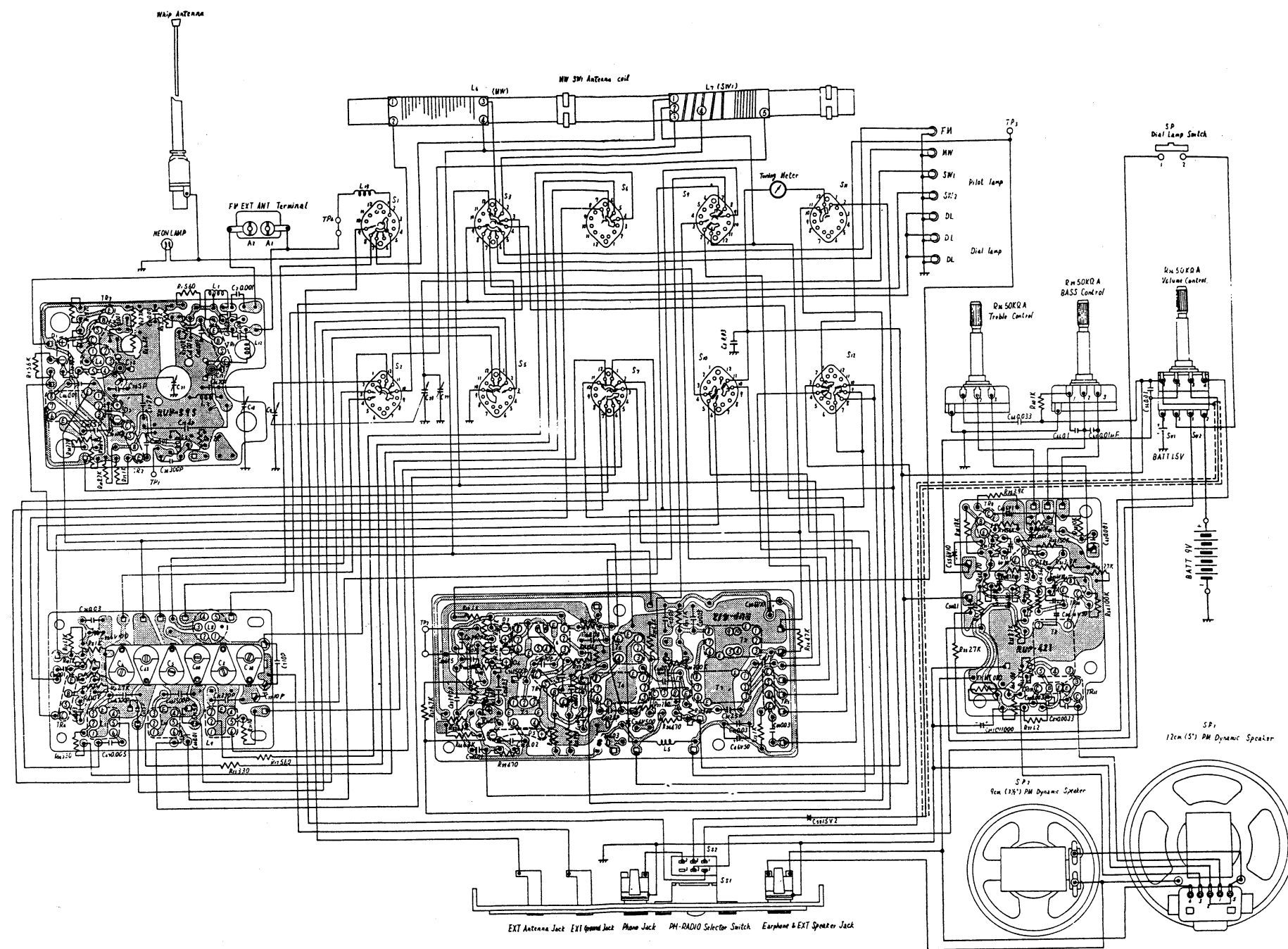
1. S₁~S₁₂ : Band selector switch in "FM" position.
 2. S_{V1}~S_{V2} : Power source switch in "OFF" position.
 3. S_{S1}~S_{S2} : PH-RADIO selector switch in "RADIO" position.
 4. S_A : AFC switch in "OFF" position.
 5. S_P : Dial light switch in "OFF" position.
 6. Voltage measurements are under no signal condition taken with a 10K Ω /Volt voltmeter and are positive with respect to ground.
- TR₁~TR₄ : ☐...FM position ()...MW, SW₁' SW₂ position
- TR₅~TR₁₂ : ☐...FM, SW₂ position ()...MW, SW₁ position
- TR₇ : ☐...FM, SW₁, SW₂ position ()...MW position

- # NATIONAL PANASONIC RADIO

CIRCUIT BOARD

MODEL T-100Y

Conductor View



Notes :

1. All resistor values in ohms (K=1000 ohm).
2. All capacitor values in micro farads (P= μ F).
3. S₁~S₁₂ : Band selector switch in "FM" position.
4. Sv₁~Sv₂ : Power source switch in "OFF" position.
5. Ss₁~Ss₂ : PH-RADIO selector switch in "RADIO" position.
6. Sa : AFC switch in "OFF" position.
7. Sp : Dial light switch in "OFF" position.

NATIONAL PANASONIC RADIO